Notice of Allowability	Application No.	Applicant(s)
	10/032,252 Examiner	RADATTI, PETER V.
	Examiner	Artonit
	Neveen Abel-Jalil	2165
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this apport or other appropriate communication (GHTS. This application is subject to	plication. If not included will be mailed in due course. THIS
1. This communication is responsive to 2/27/2006.		
2. X The allowed claim(s) is/are <u>1-9, 12-16, and 18-27</u> .		
 3. Acknowledgment is made of a claim for foreign priority ur a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have d. Copies of the certified copies of the priority documents have a. Copies of the certified copies of the priority documents have d. Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 4. A SUBSTITUTE OATH OR DECLARATION must be subminished in the part of the priority which give the complex of the priority o	e been received. e been received in Application No cuments have been received in this of this communication to file a reply MENT of this application. sitted. Note the attached EXAMINER es reason(s) why the oath or declara st be submitted. son's Patent Drawing Review (PTO s Amendment / Comment or in the C .84(c)) should be written on the drawithe header according to 37 CFR 1.1216 esit of BIOLOGICAL MATERIAL	national stage application from the complying with the requirements. SAMENDMENT or NOTICE OF ation is deficient. 948) attached Office action of ings in the front (not the back) of (d). must be submitted. Note the
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/0_Paper No./Mail Date	6. ☐ Interview Summary Paper No./Mail Da 08), 7. ⊠ Examiner's Amend	ate ment/Comment
4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	9.	ent of Readons, for Allowance Neven, Alel-Jalil, All-2 65 GAPPIN ERVISORY PATENT EXAMINER ECHNOLOGY CENTER 2100

DETAILED ACTION

Remarks

1. The Amendment filed on 27-February-2006 has been received and entered. Claims 10-11, and 17 have been cancelled. Therefore, 1-9, 12-16, and 18-27 are now pending.

EXAMINER'S AMENDMENT

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Charles L. Riddle on May 3, 2006 and Mr. Frank J. Bonini, Jr. on May 9, 2006 (Attorneys of Record).

Amendments to the Claims:

3. The claims has been amended as follows:

Replace claim 1 with the following:

Claim 1 (Currently Amended): A method for securing, maintaining, monitoring and controlling computer files comprising:

providing a first data file, comprised of at least one first data file file name as well as a first data file hash value, wherein said data file hash file is comprised of the contents of each file referred to by each of said first data file file names;

providing a second data file, comprised of at least one second data file file name; comparing said second data file to said first data file in a comparison cycle, wherein said comparison cycle further comprises;

obtaining each file referred to by each of said second data file file names;

generating a second data file hash value for each one of said second data file file names, of and when the said file corresponding to the second second data file file name does not exist providing notification of that, wherein said data file hash file is comprised of the contents is each file referred to by each of said second data file file names;

sending each second data file hash value and each second data file file name to a comparison component.

Replace claim 2 with the following:

Claim 2 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising repeating the steps of:

obtaining each file referred to by each of said second data file file names;

generating a second data file hash value for each file referred to by each of said second data file file names;

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sending each second data file hash value and each second data file file name to a comparison component.

Replace claim 3 with the following:

Claim 3 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising the step of: comparing each second data file hash value to each first data file hash value.

Replace claim 4 with the following:

Claim 4 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising the step of providing a first data file further comprises proving a secure system data file.

Replace claim 5 with the following:

Claim 5 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising the step of providing a first data file further comprises providing an alternative data file.

Replace claim 6 with the following:

Claim 6 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising the step of reporting the results of said comparison cycle

Replace claim 7 with the following:

Claim 7 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising the step of logging the results of said comparison cycle.

Replace claim 8 with the following:

Claim 8 (Currently Amended): A <u>The</u> method as in of claim 1 further comprising the step of sending the results of said comparison cycle to a client comparison status mechanism.

Replace claim 9 with the following:

Claim 9 (Currently Amended): A <u>The</u> method as in of claim 1 wherein the step of generating a first data file further comprises using a Loop Back mechanism to generate said first data file.

Replace claim 12 with the following:

Claim 12 (Currently Amended): A <u>The</u> method as in of claim 27 further comprising the step of reporting the results of said comparison cycle.

Replace claim 13 with the following:

Claim 13 (Currently Amended): A <u>The</u> method as in of claim 27 further comprising the step of logging the results of said comparison cycle.

Replace claim 14 with the following:

Claim 14 (Currently Amended): A <u>The</u> method as in of claim 27 further comprising the step of securing a system in lock down mode.

Replace claim 15 with the following:

Claim 15 (Currently Amended): A <u>The</u> method as in of claim 27 further comprising the step of sending the results of said comparison cycle to a client comparison status mechanism

Replace claim 16 with the following:

Claim 16 (Currently Amended): A <u>The</u> method as in of claim 27 further comprising the step of generating a secure system data file, further comprises a Loop Back mechanism to generate said secure data file.

Replace claim 18 with the following:

Claim 18 (Currently Amended): An apparatus for securing, maintaining, monitoring and controlling computer files comprising:

a first data file, comprised of at least one first data file file name as well as a first data file hash value, wherein said data file hash file is comprised of the contents of each file referred to by each of said first data file file names;

a second data file, comprised of at least one second data file file name;

whereby said second data file is compared to said first data file, by: a means for obtaining each file referred to by each of said second data file file names,

a means for generating a second data file hash value for each one of said second data file file names, or and when the said file corresponding to the second second data file file name does not exist providing notification of that, wherein said data file hash file is comprised of the contents is each file referred to by each of said second data file file names;

a means for sending each second data file hash value and each second data file file name to a comparison component.

Replace claim 19 with the following:

Claim 19 (Currently Amended): A <u>The</u> apparatus as in of claim 18 whereby said comparison component further comprising means for comparing each second data file hash value to each first data file hash value.

Replace claim 20 with the following:

Claim 20 (Currently Amended): A <u>The</u> apparatus as in of claim 18 wherein said first data file further comprises proving a secure system data file.

Replace claim 21 with the following:

Claim 21 (Currently Amended): A <u>The</u> apparatus as in of claim 18 wherein said first data file further comprises proving an alternate data file.

Replace claim 22 with the following:

Claim 22 (Currently Amended): A <u>The</u> apparatus as in of claim 18 further comprising means for reporting the results of said comparison cycle.

Replace claim 23 with the following:

Claim 23 (Currently Amended): A <u>The</u> apparatus as in of claim 18 further comprising means for logging the results of said comparison cycle.

Replace claim 24 with the following:

Claim 24 (Currently Amended): A <u>The</u> apparatus as in of claim 18 further comprising means for sending the results of said comparison cycle to a client comparison status mechanism.

Replace claim 25 with the following:

Claim 25 (Currently Amended): A <u>The</u> apparatus as in of claim 18 further comprising Loop Back mechanism means.

Replace claim 26 with the following:

Claim 26 (Currently Amended): A <u>The</u> apparatus as in of claim 25 whereby said first data file is generated by said Loop Back mechanism means.

Replace claim 27 with the following:

Claim 27 (Currently Amended): A method for securing computer files comprising:

generating a secure system data file, further comprising creating a first hash value for a first file, said first file having file contents, wherein said first hash value is comprised of the contents of said first file, and arranging said first hash value with [its] a respective first file's name;

storing said secure system file; and,

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comparing said secure system file to a comparison file in a comparison cycle, wherein said comparison file further comprises at least a second file, and wherein said comparison cycle further comprises hashing [[the]] contents of said second file, generating a second hash value, and sending said second hash value and its respective second file's name to a comparison component, whereby said second file hash value is compared to said first file hash value, wherein records in the secure system data file have a one-to-one correspondence with the contents of [[the]] a respective file, [[the]] a respective file name, and the hash value of the contents of the respective file name.

Allowance

- 4. Claims 1-9, 12-16, and 18-27 are allowed over the prior art made of record.
- 5. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Neveen Abel-Jalil whose telephone number is 571-272-4074. The examiner can normally be reached on 8:30AM-5:30PM EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey A. Gaffin can be reached on 571-272-4146. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Neveen Abel-Jalil May 10, 2006